

CLAIMS

1. In a box level including (a) an elongate body defining vial openings, a pair
of spaced hand-hold openings, and opposed first and second face planes, (b) plumb
5 vials secured in the vial openings, and (c) hand-holds secured in the hand-hold
openings, the hand-holds having outer edges together defining first and second parallel
application planes just beyond the first and second face planes, respectively, the
improvement wherein hang openings are defined in the elongate body near the opposite
ends thereof and hang liners are secured in the hang openings, each hang liner having
10 first and second outer rims coplanar with the first and second application planes,
respectively, thereby providing a pair of accurate application surfaces which
accommodate work surfaces of varying dimension.

2. The box level of claim 1 wherein the hang liners and the hand-holds are of
15 rubber-like material.

3. The box level of claim 1 wherein the elongate body is a hollow box having
first and second face-forming walls and each of the hang liners is an integral piece
extending from the first application plane to the second application plane, thereby
20 firmly holding the hang liner in place such that it is not dislodged from engagement
with the elongate body.

4. The box level of claim 3 wherein the elongate body is a metal extrusion.

25 5. The box level of claim 3 wherein the hang liners and the hand-holds are of
rubber-like material.

6. The box level of claim 3 wherein each hang liner has a hook-engagement
groove formed therein.
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7. The box level of claim 6 wherein the hang liners and the hand-holds are of rubber-like material.